# Mechanisms and Consequences of № Chromosomal Translocation



October 22-24, 2006

Airlie Conference Center, Warrenton, Virginia



### Scope

- Interdisciplinary conference for laboratory, clinical, and population scientists
- Basic biology
- Animal models
- Disease associations

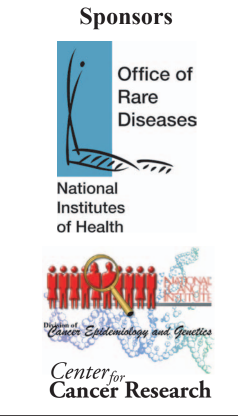
## **Topics**

- Molecular basis and structures
- Mechanisms of Myc-Igh exchange
- Pathologic effects
- Cancer risks
- Occurrence in healthy individuals

## Registration

Conference fee of \$530 pp single or \$470 pp double includes all meals and accommodation. Payment is due by September 22. Please contact one of the organizers for more information, if you wish to attend. See also the following website:

http://gc.nci.nih.gov



#### **Call for Abstracts**

A limited number of proffered abstracts will be selected for oral presentation. Abstracts (maximum 250 words, MS Word format) should be submitted by email to one of the organizers, no later than August 22.

## **Confirmed Speakers**

Peter Aplan (Bethesda) Clara Bloomfield (Columbus) Rafael Casellas (Bethesda) Raju Chaganti (New York) Riccardo Dalla-Favera (New York) Gottfried Doelken (Greifswald) James Haber (Waltham) Siegfried Janz (Bethesda) Maria Jasin (New York) Philip Kluin (Groningen) Michael Kuehl (Bethesda) Oing Lan (Bethesda) **David Levens** (Bethesda) Michael Lieber (Los Angeles) Tom Misteli (Bethesda) Beverly Mock (Bethesda) Andre Nussenzweig (Bethesda) Michel Nussenzweig (New York) Michael Potter (Bethesda) Terrence Rabbitts (Cambridge) Charles Rabkin (Bethesda) Julie Ross (Minneapolis) (Little Rock) John Shaughnessy Martyn **Smith** (Berkeley) Lisa Stubbs (Livermore) Sophia Wang (Bethesda) Joseph Wiemels (San Francisco) Wyndham Wilson (Bethesda) Catherine Yan (Boston)

## Location

6809 Airlie Road Warrenton, Virginia 20187 Phone: (540) 347-1300 Fax: (540) 347-5957



## **Scientific Organizers**

Charles S. Rabkin, M.D. Division of Cancer Epidemiology and Genetics, NCI TEL. 301-435-4731 FAX 301-402-0817 rabkinc@mail.nih.gov Siegfried Janz, M.D. Center for Cancer Research, NCI TEL. 301-496-2202 FAX 301-402-1031 janzs@mail.nih.gov

